

FIG. 1

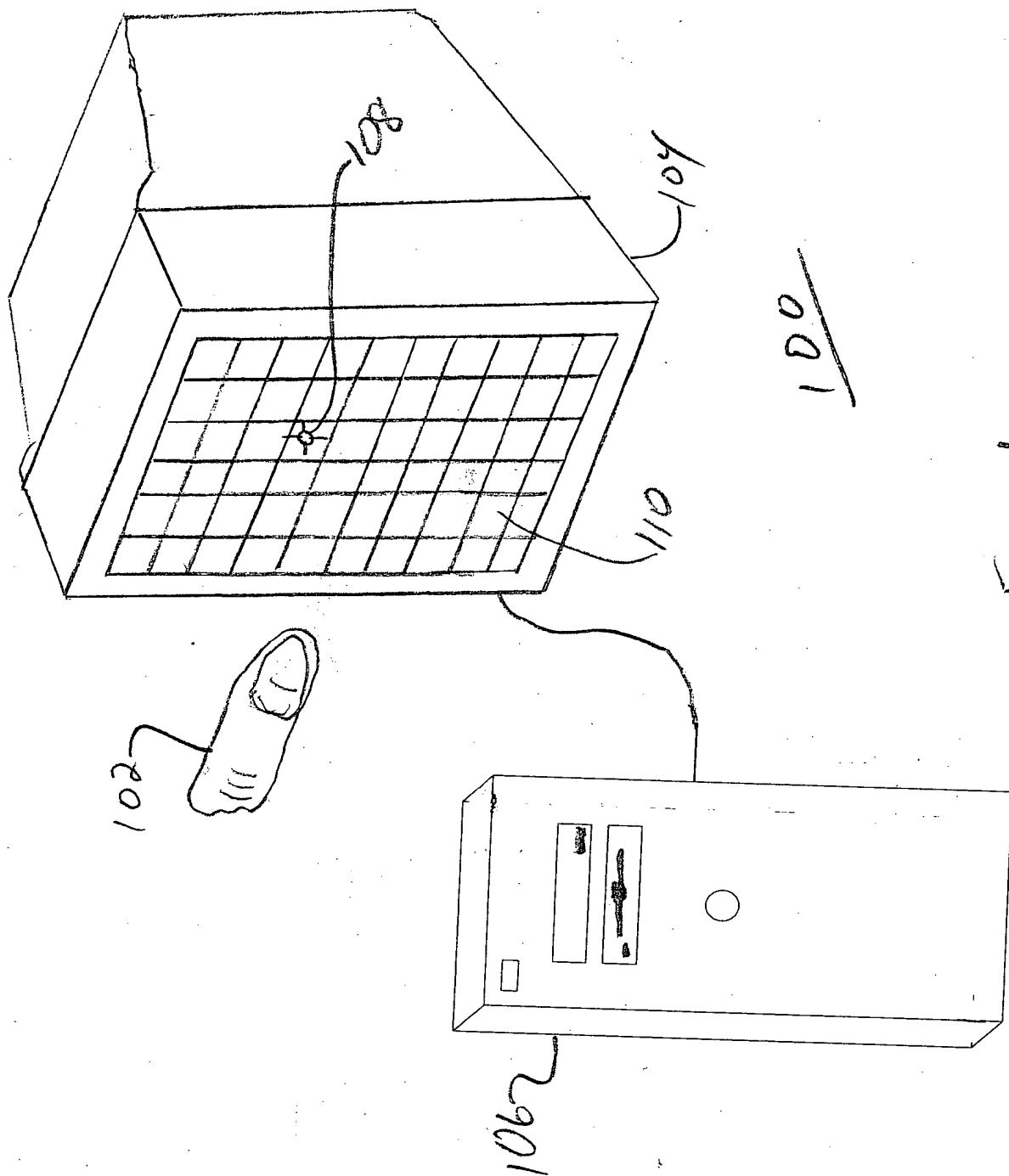
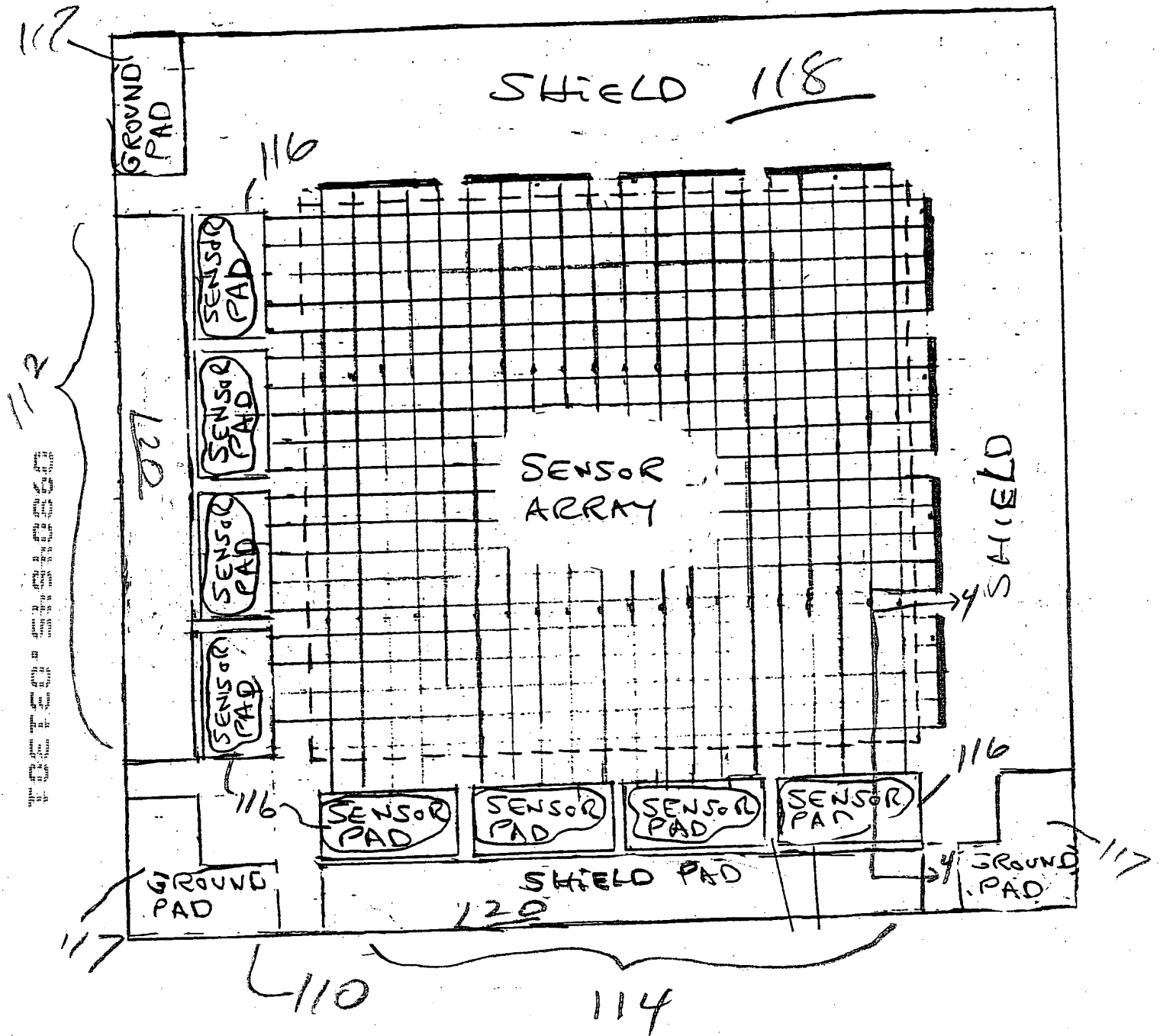


FIG. 1



F 14. 2

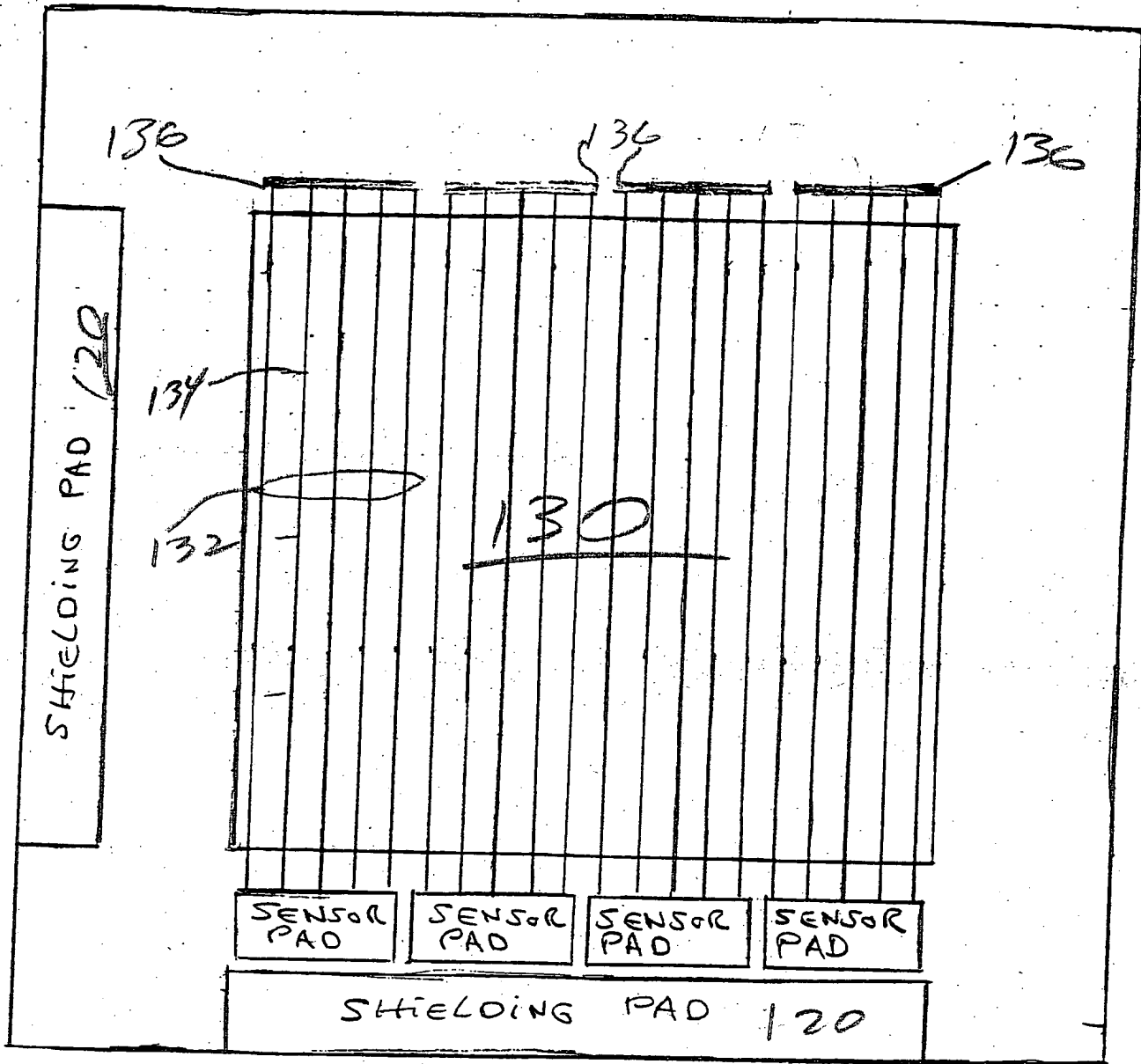
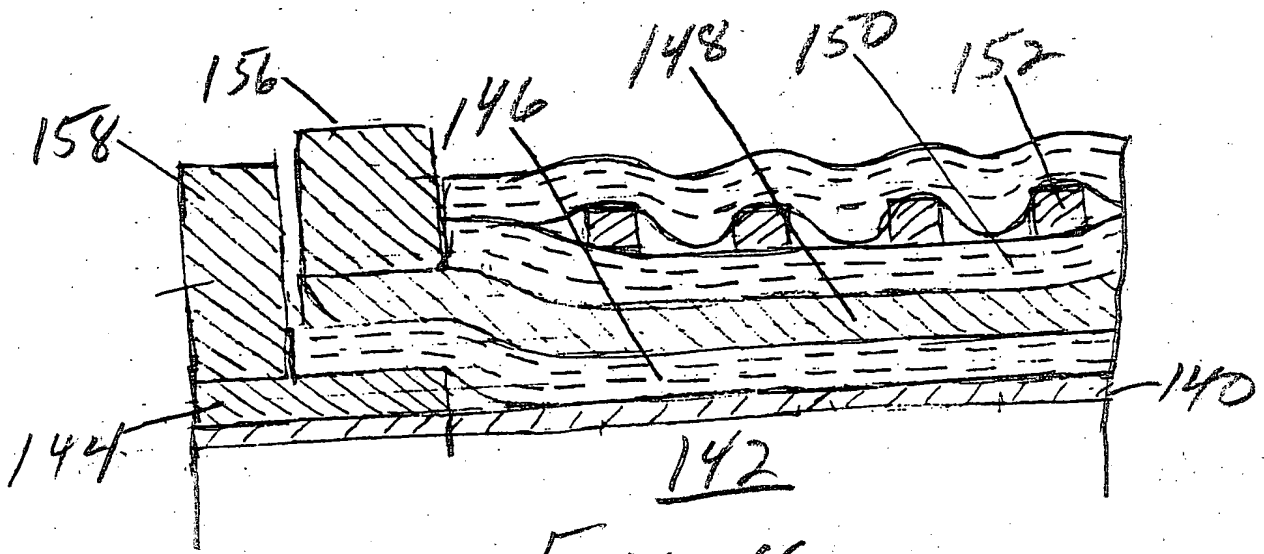


FIG. 3



142  
FIG. 4

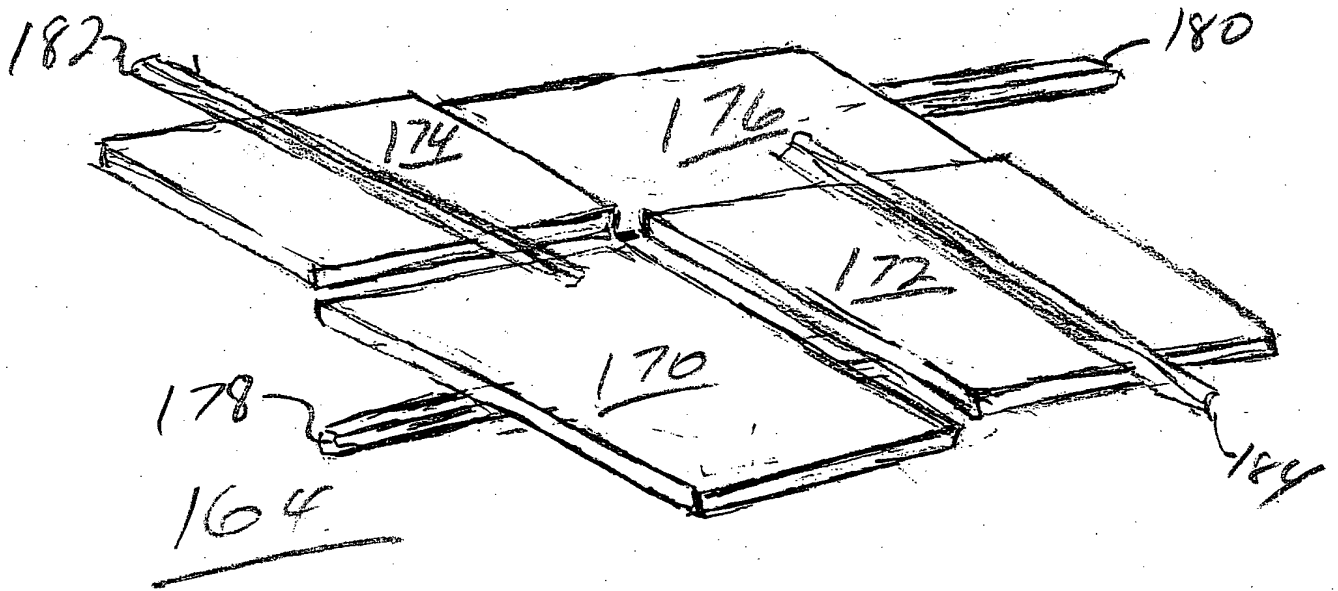


FIG. 6

FIG. 5 is a block diagram of a system for processing data from a sensor array.

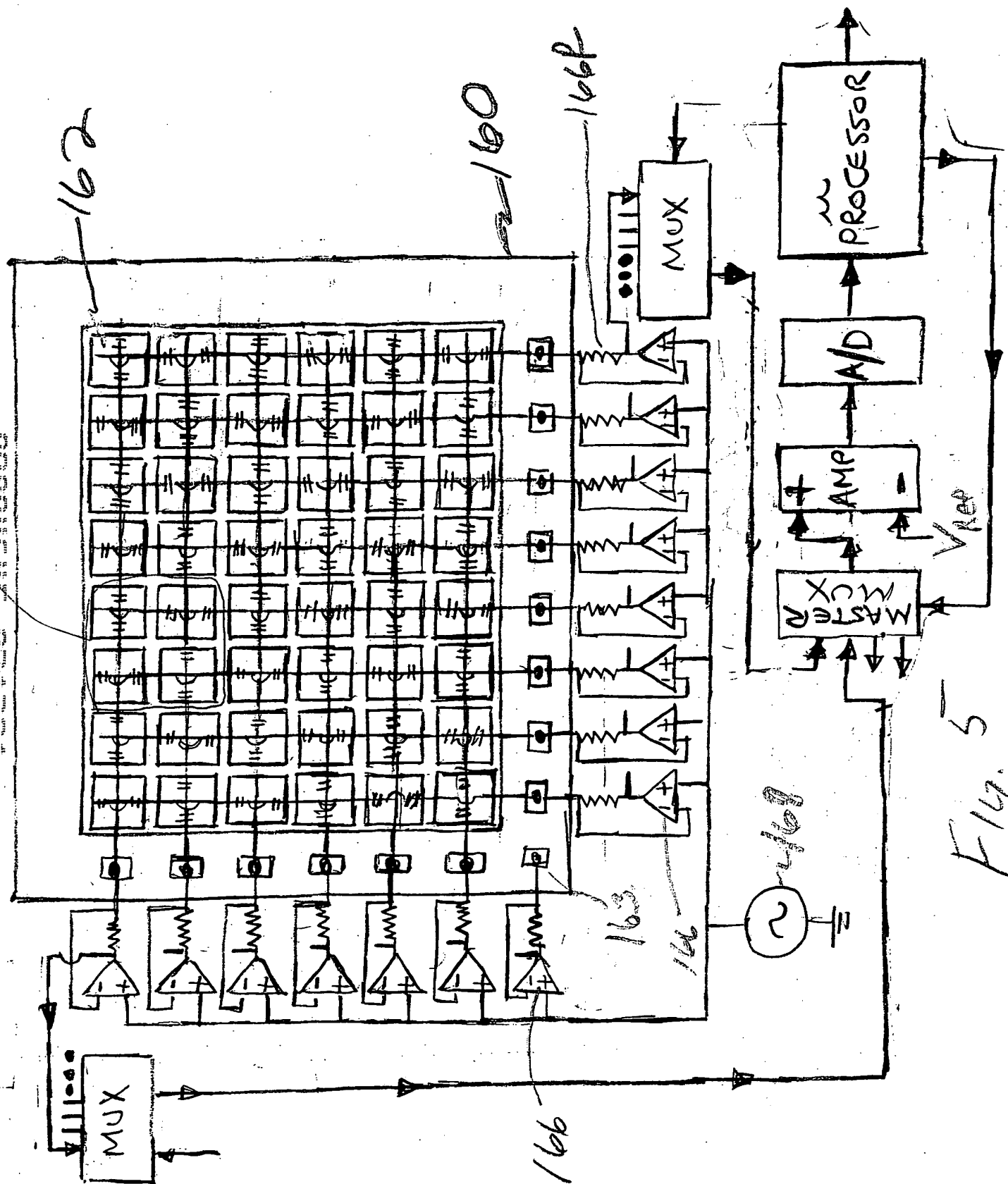


Fig. 5

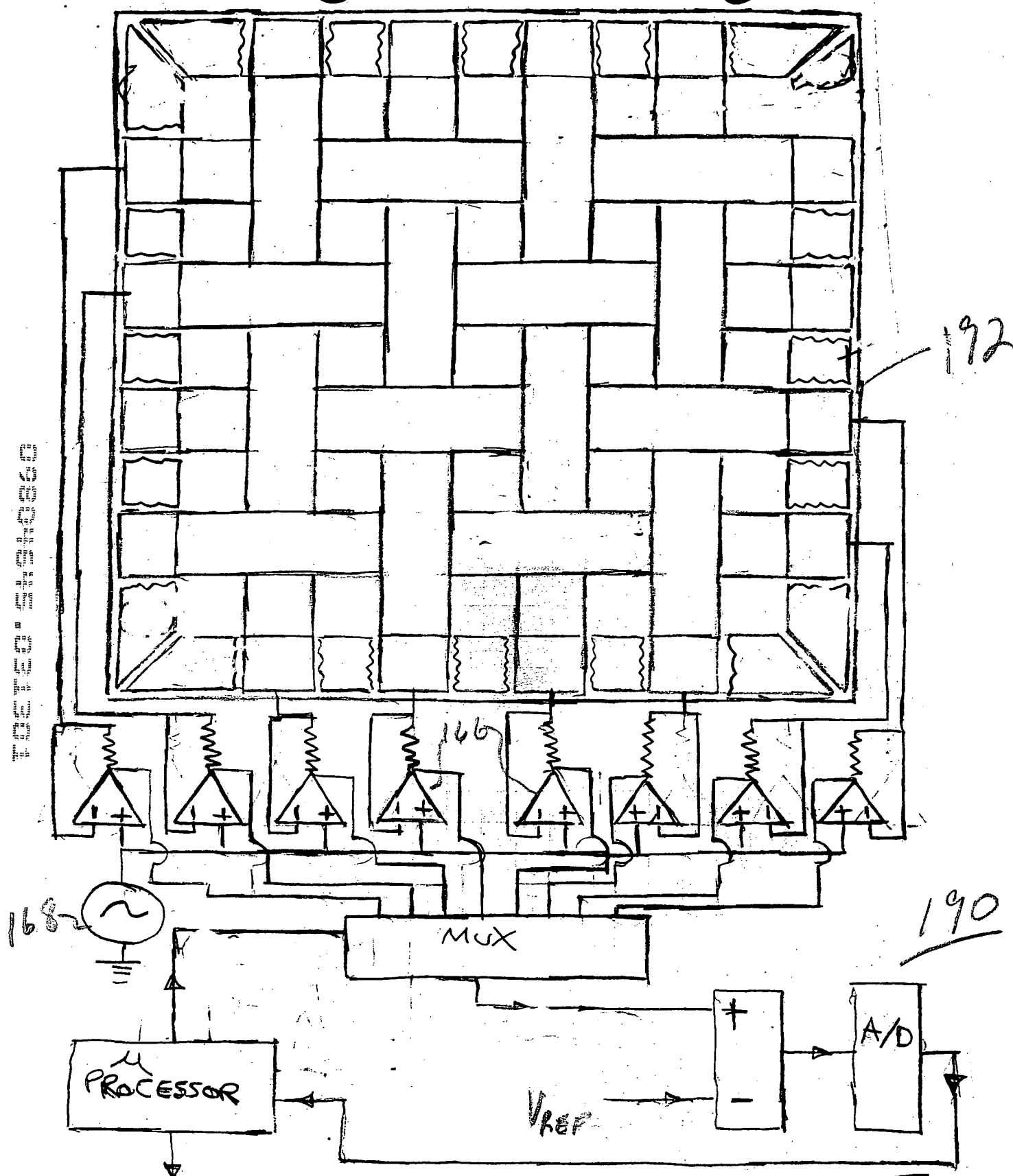
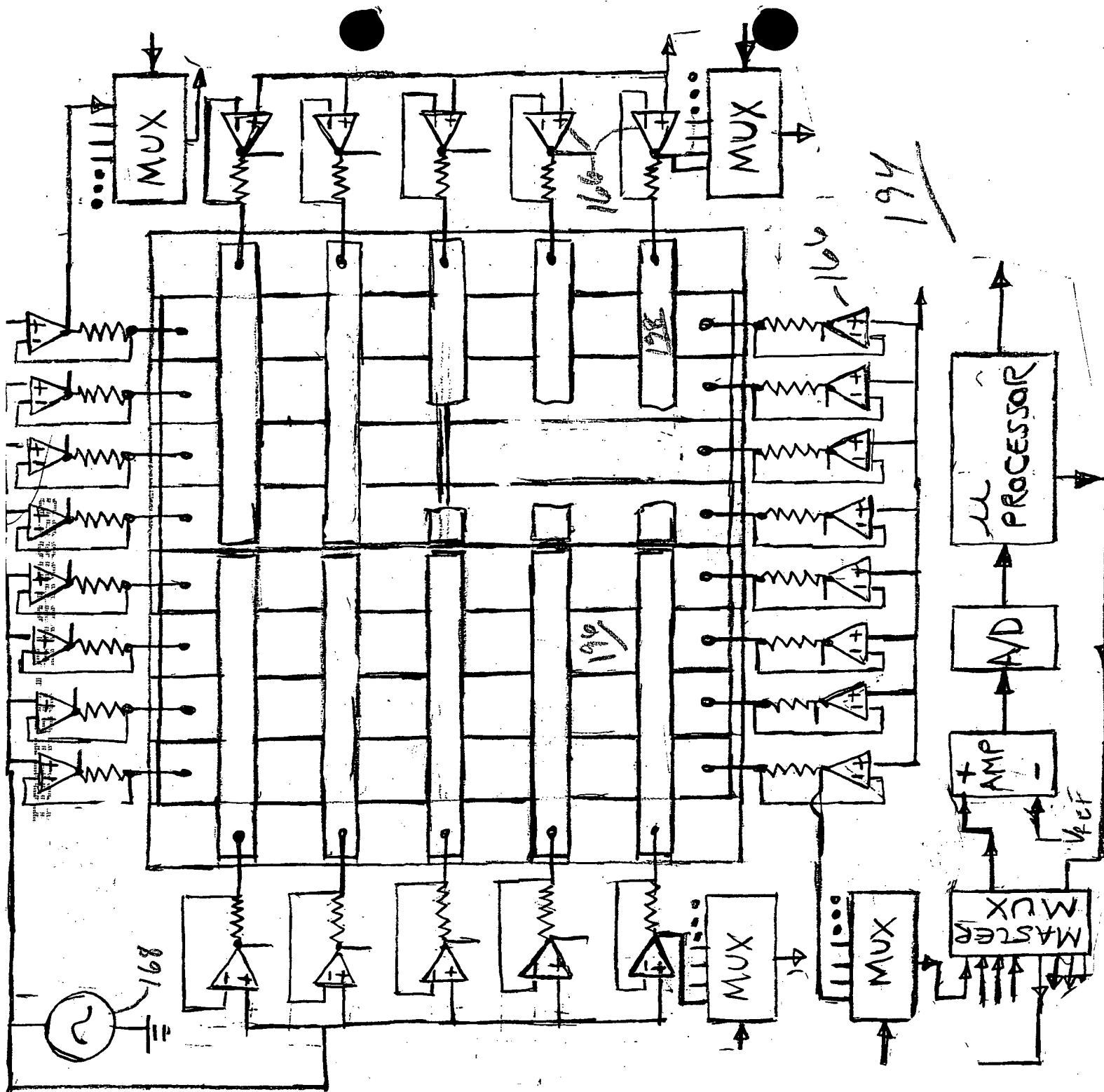
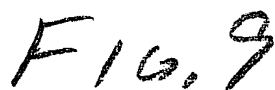


Fig. 7



F10.8

[illegible]

200



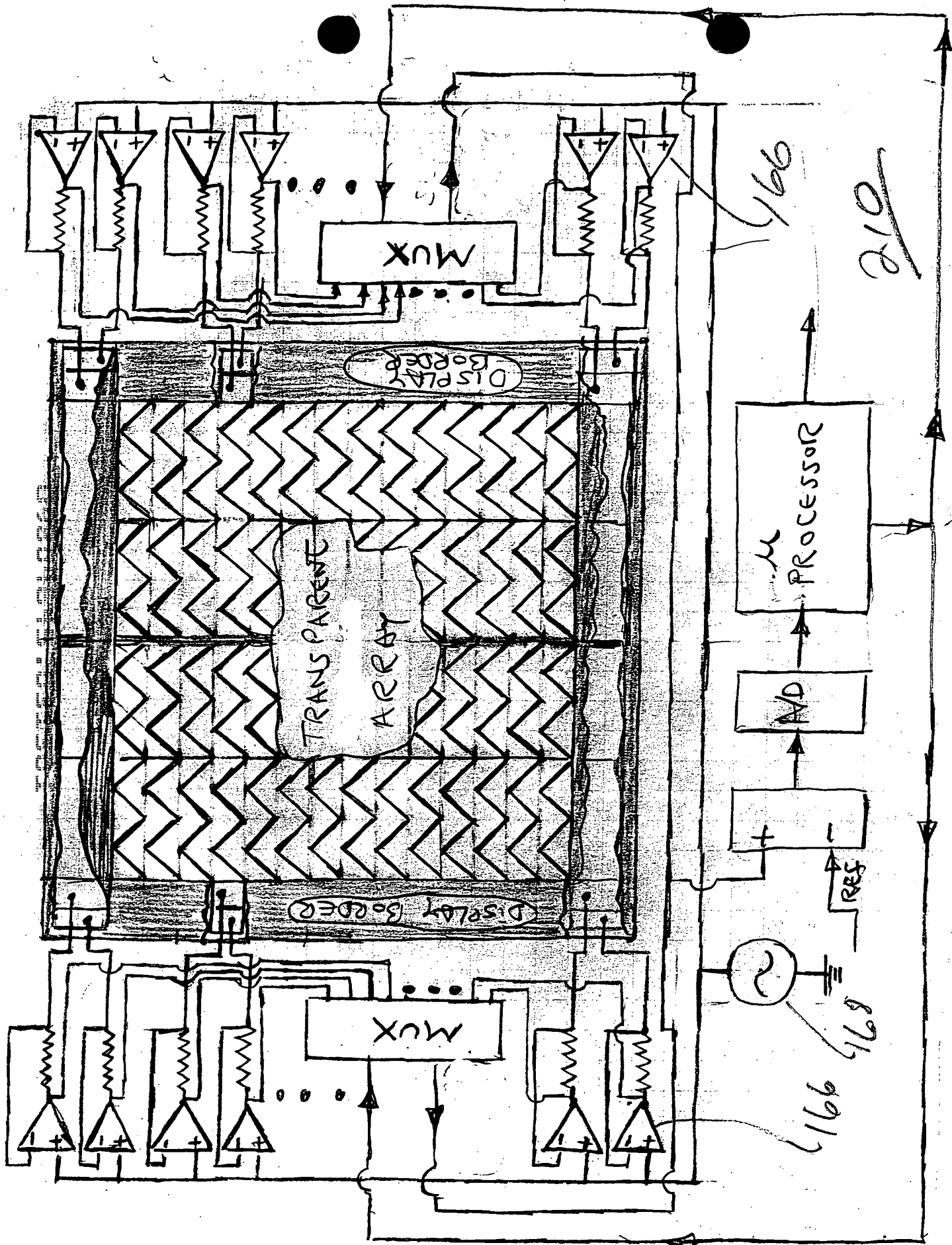
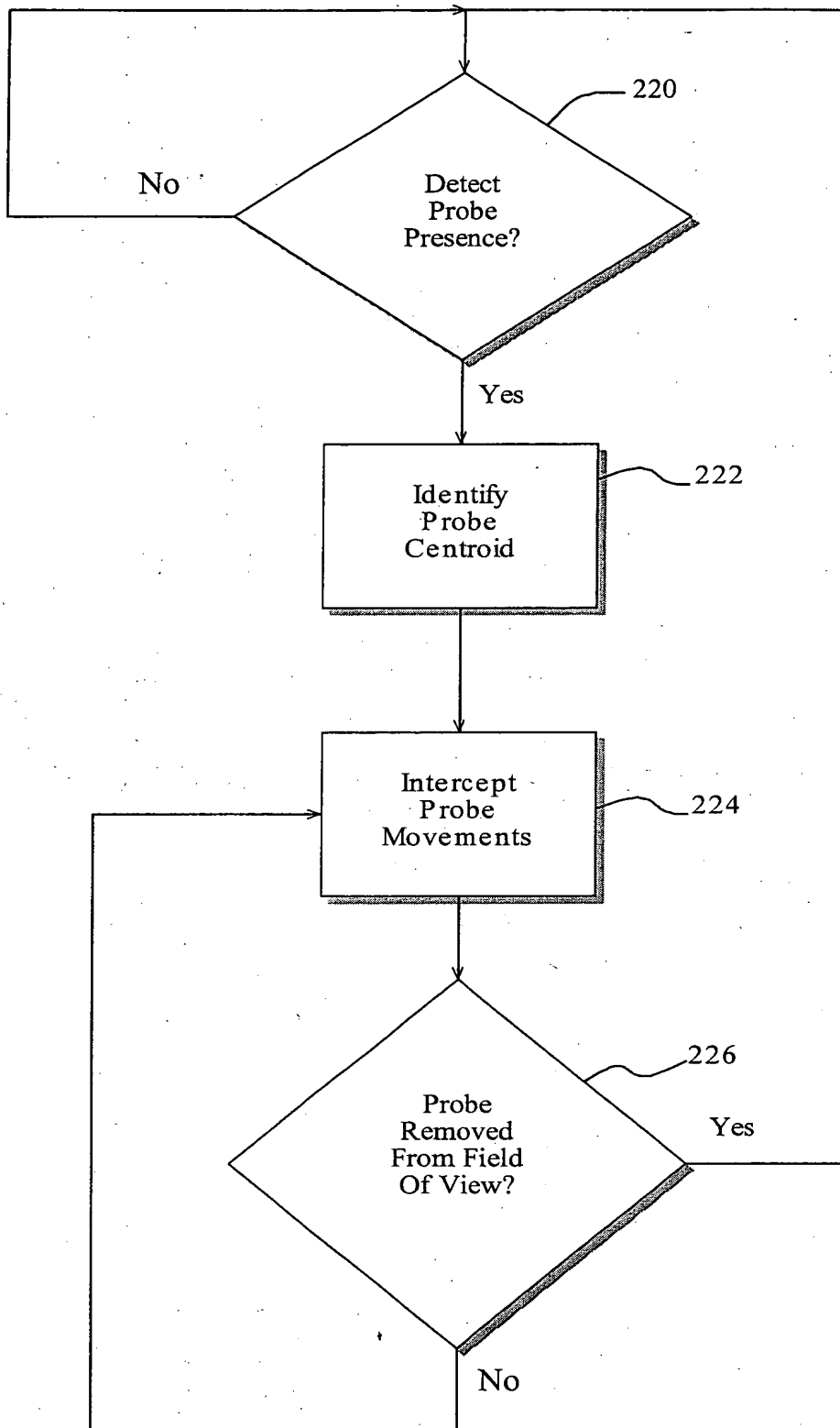
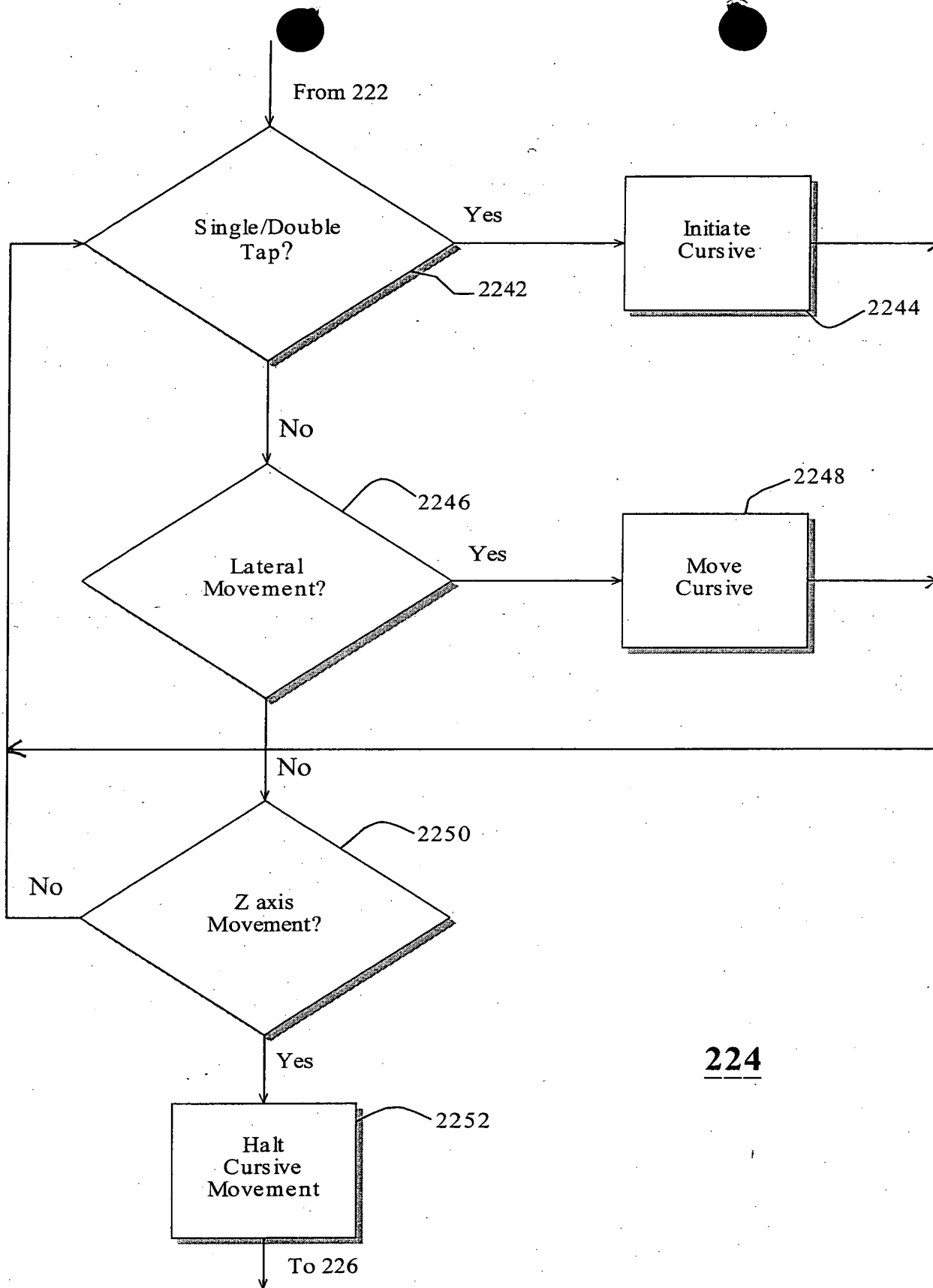


FIG. 10



**Fig. 11A**

FIG. 11B is a flowchart illustrating a process for detecting and responding to user input. The process begins at a start point (represented by a solid black circle) and proceeds to a decision diamond labeled "Single/Double Tap?". If the answer is "Yes", the process flows to a process box labeled "Initiate Cursive" (2244). If the answer is "No", the process flows to another decision diamond labeled "Lateral Movement?" (2246). If the answer to "Lateral Movement?" is "Yes", the process flows to a process box labeled "Move Cursive" (2248). If the answer is "No", the process flows to a third decision diamond labeled "Z axis Movement?" (2250). If the answer to "Z axis Movement?" is "Yes", the process flows to a process box labeled "Halt Cursive Movement" (2252), which then leads to a point labeled "To 226". If the answer to "Z axis Movement?" is "No", the process loops back to the "Single/Double Tap?" decision diamond. The flowchart is labeled with reference numerals 2242, 2244, 2246, 2248, 2250, and 2252. The entire flowchart is identified by the reference numeral 224.



224

**Fig. 11B**

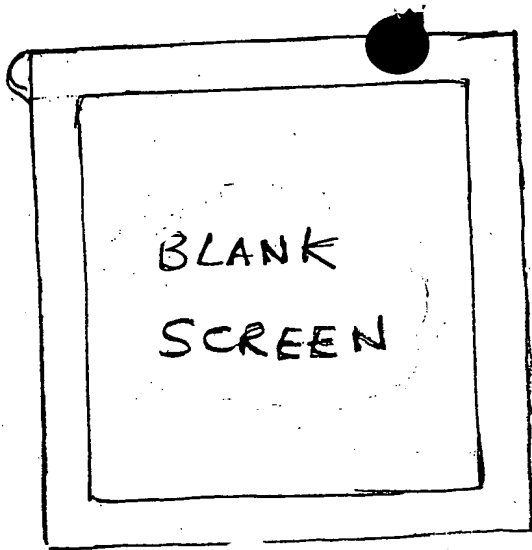


FIG. 10a.

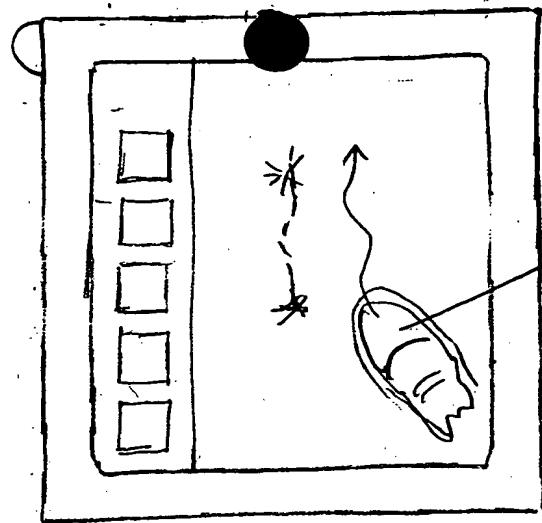


FIG. 12d.

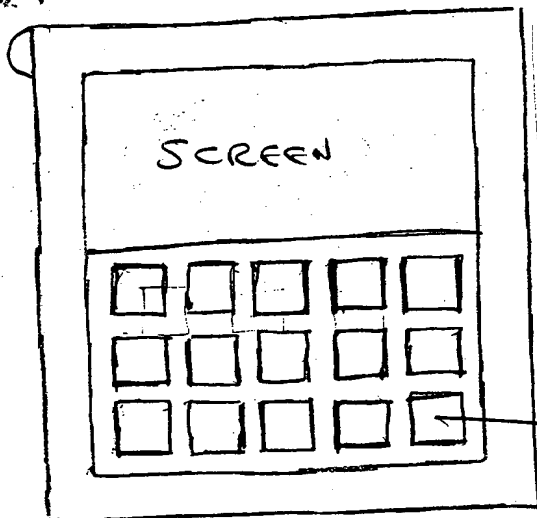


FIG. 12b.

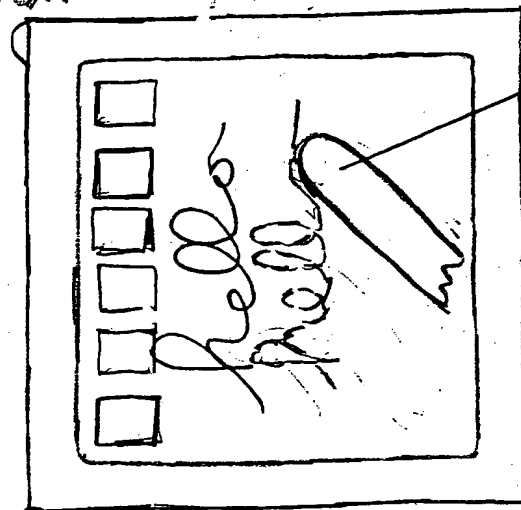


FIG. 12e.

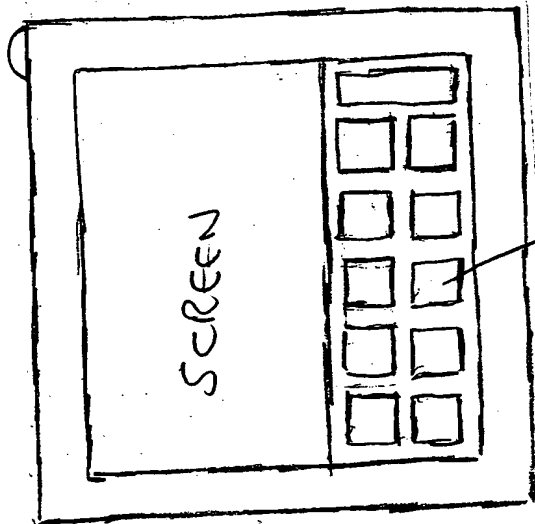


FIG. 12c.

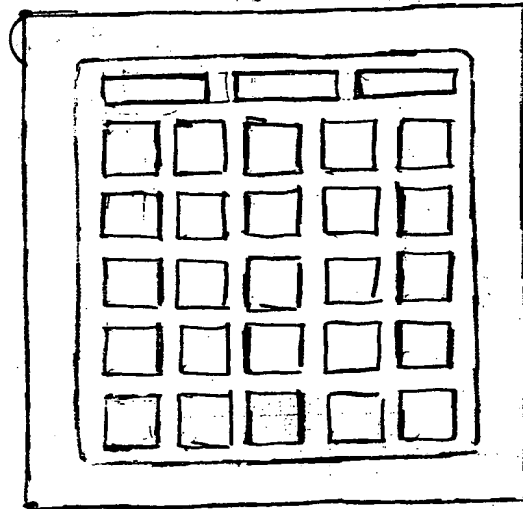


FIG. 12f.